



# Nimble Platform

A Holistic AI Clinical Analytics Platform



## Our Mission

Empower autonomy in Clinical Analytics, accelerate timelines, elevate productivity, reduce costs and improve Data Quality.

## SDTM AUTOMATION

3-5X FASTER

LOW CODE R-BASED

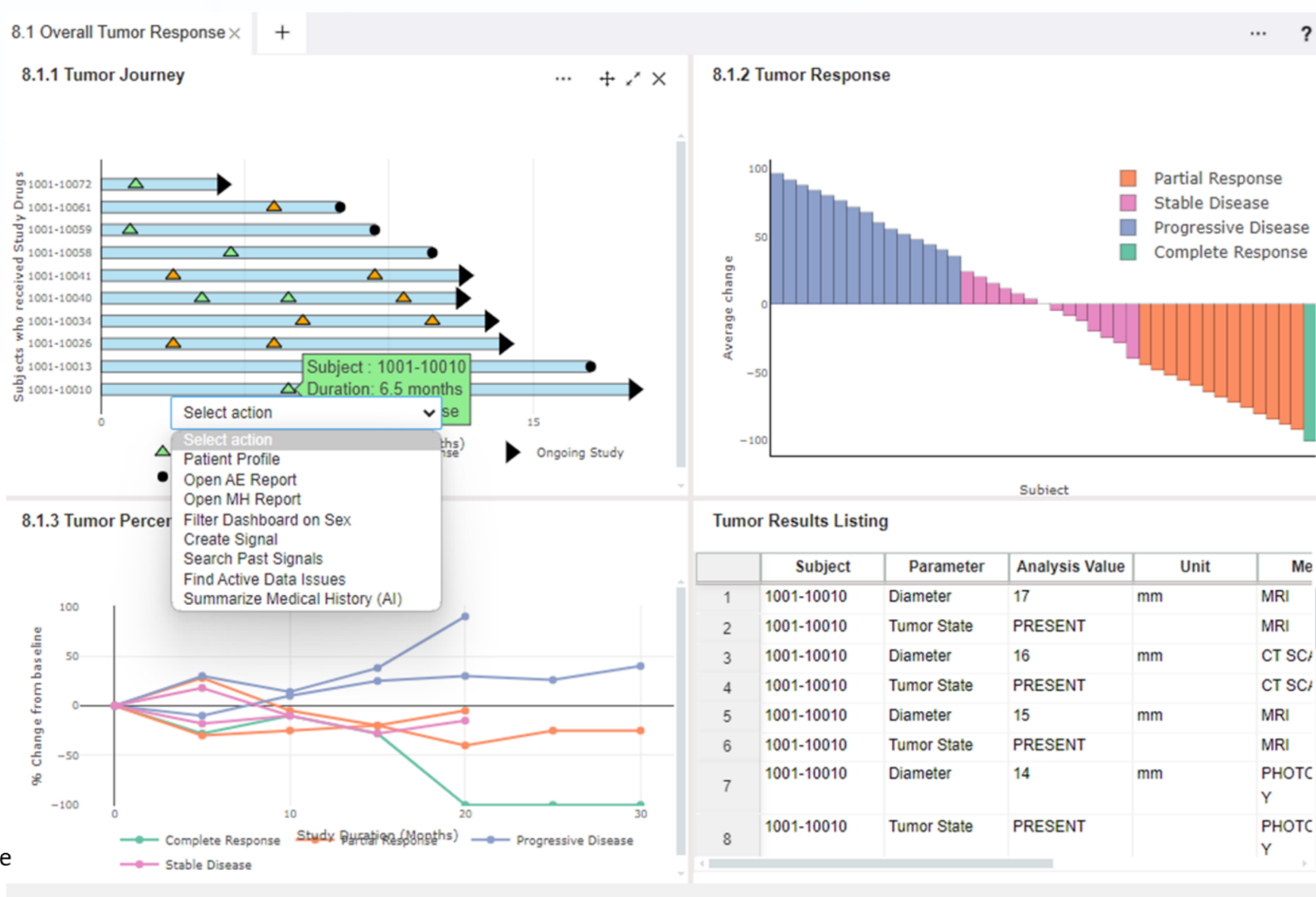
SUBMISSION READY DATA

Boost productivity through AI and automation, swiftly generating CDISC-compliant SDTM datasets, ensuring streamlined data management with minimal manual effort.

## AI-POWERED DATA QUALITY

- Advanced data quality via complex **AI checks**.
- Ready-to-use dashboards** provide visualization and metrics for data integrity and consistency.
- AI-powered SAE/Lab reconciliation** checks to maintain accuracy across various data sources.
- Collaborative Data Review**: Replacing traditional excel files

## COMPREHENSIVE SAFETY/EFFICACY DATA REVIEW



**Interactive Dashboards**  
Visualize safety data through intuitive dashboards.

**Interactive Signal Management:**  
Create, and Search signals efficiently.

**Integrate AI**  
Custom AI analysis can be quickly designed & embedded in visualizations

**Trend Analysis:**  
Monitor and analyze safety trends over time

**Customizable Dashboards**  
Create Custom Dashboards in minutes.

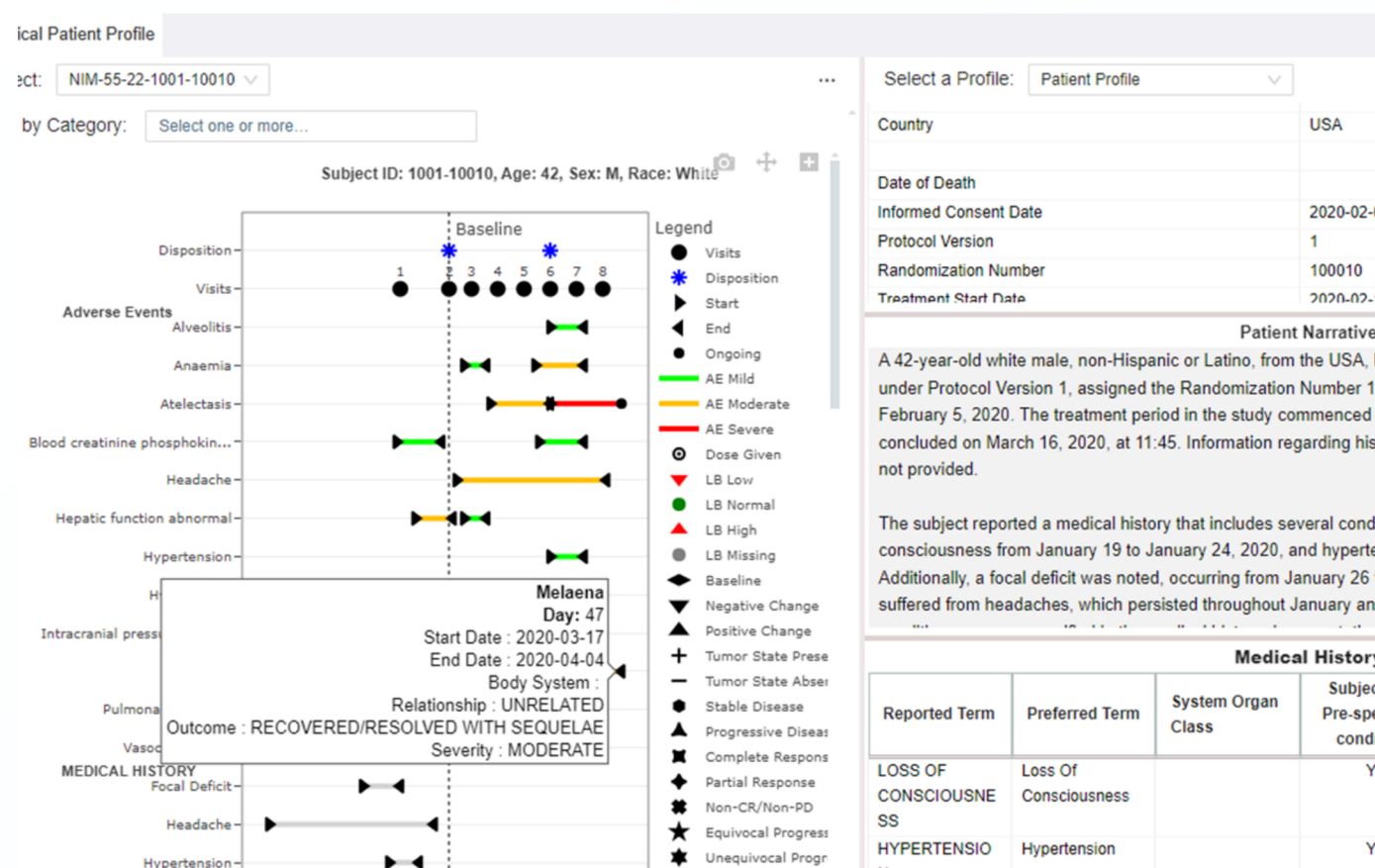
**Filterable Dashboards**

**Customizable Visualizations**  
Customize & create visualization in minutes

**Linked Profile & Reports**  
Navigate through data with minimal clicks

**Comprehensive Reporting:**  
Generate statistical tables, visualizations, listings all at one place

## PATIENT PROFILES



**Subject 360°**  
Visualize safety data through intuitive dashboards.

**Filterable Profile**

**Integrated Signal Management:**  
Create, and Search signals efficiently with single clicks

**Integrated AI**  
Custom AI analysis can be quickly designed & embedded in visualizations

**Customizable with Extensive data**

**Integrated with Listings**  
Review detailed listing side-by-side

**Patient Narratives/Notes**  
Maintain detailed narratives & notes

**Linked Reports**  
Navigate through data with minimal clicks

**Delta Review**  
Changes from last data transfer can be highlighted for efficient review

## CSR, DMCS, DSUR & PSUR

Table 14.3.1.2 by SOC and PT

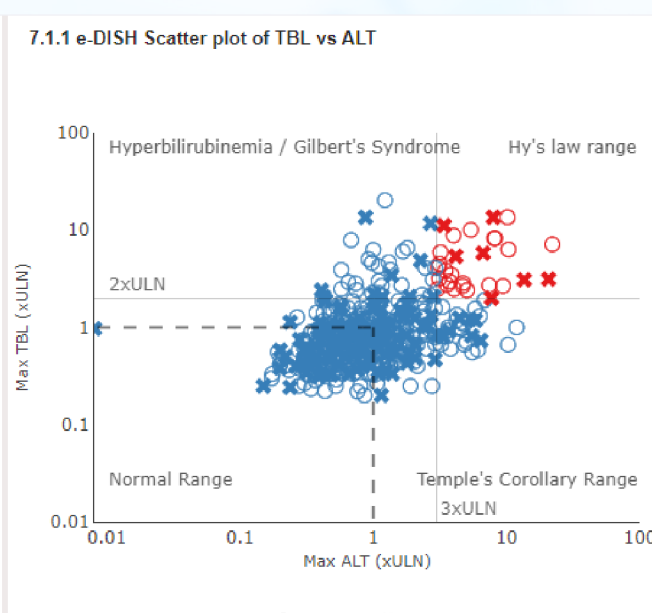
Table 14.3.1.2: Subjects with Treatment-Emergent Adverse Events by System Organ Class and Preferred Term Safety Population.

Body System Preferred Term	Treatments		Total (N = 450) n (%)	
	Placebo (N = 130) n (%)	Dummy Treatment (N = 316) n (%)		
1	Any Treatment Emergent Adverse Event	122 (93.8)	276 (87.3)	398 (88.4)
2				
3	Alveolitis	0	1 (0.3)	1 (0.2)
4	Anaemia	0	1 (0.3)	1 (0.2)
5	Atelectasis	0	1 (0.3)	1 (0.2)
6	Blood creatinine phosphokinase inc	0	1 (0.3)	1 (0.2)
7	Hepatic function abnormal	0	1 (0.3)	1 (0.2)
8	Hypertension	0	1 (0.3)	1 (0.2)

Listing 16.2.2 Demographics

Listing 16.2.2: Demographic Characteristics Safety Population

Subject Number	Age	Year of Birth	Gender	
1	1001-10010	42	1978	Male
2	1001-10013	29	1991	Female
3	1001-10026	31	1989	Female
4	1001-10034	43	1977	Male
5	1001-10040	38	1982	Female
6	1001-10041	38	1982	Male
7	1001-10058	53	1967	Male



- Create any **statistical table, listing, or figure** for regulatory submission ready format.
- Off-line reproducibility**
- Quickly generate tables and figures with efficient point-and-click **templates**.

- Specialized templates** for specific client needs.
- Export TFLs in RTF** and other formats; export R programs for submissions.
- Reuse reports** across projects with powerful search and linked report capabilities.